## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's OfficeSEP U 5 1985				
	med to applicant for correction				
Corre	ected application filed Map filed SEP 0 5 1985 under 49342				
The :	applicant Old Galena Limited				
P.C	Street and No, or P.O. Box No, Of Reno  City or Town				
Nev	vada 89505 hereby make State and Zip Code No.				
Poi	nt of Diversion, Manner of Use and Place of Use of a Portion				
_	Point of diversion, manner of use, and/or place of use				
of wa	ter heretofore appropriated under Permit No. 35148  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and				
dentify	y right in Decree.)				
1 '	The source of water is Underground				
	Name of stream, take, underground spring of other source.				
	Second feet, acre feet. One second foot equals 446.65 gamons per minute.				
3.	The water to be used for domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
4. '	The water heretofore permitted for quasi-municipal				
Irrigation, power, mining, industrial, etc. If for stock state number and kind of anima  5. The water is to be diverted at the following point. SE <sup>1</sup> / <sub>4</sub> of the SE <sup>1</sup> / <sub>4</sub> , section 2, T 17N, R 19  Describe as being within a 40-acre subdivision of public survey and by					
	at a point from which the southeast corner of said section 2 bears S 53 degrees distance to a section corner. If on unsurveyed land, it should be stated.  57' 00"E 900 ft.				
6.	The existing permitted point of diversion is located within  NE* SE* section 2, T 17N, R 19E, MDB&M,  If point of diversion is not changed, do not answer.  or at a point from which the East & corner of said section 2 bears north 88 degree				
	30' 20" E, 957.0 ft.				
7.	Proposed place of use South 2 of the SE2 of Section 2, T 17N, R 19E, MDB&M.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.				
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8.	Existing place of use See Exhibit "A" Attached.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or				
	manner of use of irrigation permit, describe acreage to be removed from irrigation.				
9.	Use will be from January 1 December 31 of each year.  Month and Day Month and Day				
10.	Use was permitted from January 1 to December 31 of each year.  Month and Day Month and Day				
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) Wells, pumps, pipelines  State manner in which water is to be diverted, i.e. diversion structure, ditches,				
_	pipes and flumes, or drilled well, etc.				
12.	Estimated cost of works\$6000				
1 <b>4</b> .	Lamiator Cost of Works				
13.	Estimated time required to construct works 36 months				

14. E	stimated	time requi	red to complete th	e application of water t	to beneficial use60months
	emarks; onsumpti		ther than irrigation	or stock watering, state i	number and type of units to be served or annual
•	Sing	lefamil	y residence, (	Old.Galena.Townsit	e_Subdivision
			<del></del>	1	***************************************
•					740
				Ву	s/ illegible P-0Box-2903
င်ကျား	red	dn/Se	js/bc	•••	Reno, Nev. 89505
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			=		
			AP	PPROVAL OF STAT	TE ENGINEER
		certify that ations and c		the foregoing application	n, and do hereby grant the same, subject to the
with change total point use. before must area the reterminate area the reterminate area.	the unge proplizing tof design design No per of Per	nderstand posed her meter m iversion totalizing proof of stalled a nated by to regular foration pproval of mits 35	ding that no orein. The well ast be install and accurate and meter must be completion or and maintained the State Enguete the use of as shall be pure of Permits 493 147 through 35	ther rights on the l shall be equipped and maintained measurements must be installed before f work is filed. It to prevent waste ineer pursuant to the water herein the production of the later of the production of the later herein herein the later herein the	ns imposed in said Permit 35148 and e source will be affected by the ed with a 2-inch opening and a in the discharge pipeline near the be kept of water placed to beneficine any use of the water begins or If the well is flowing, a valve. This source is located within an NRS 534.030. The State retains granted at any and all times. On casing from ground level to 100 inclusive, reduces the diversion 4.215 c.f.s. The total combined reduced to 478.12 acre-feet per
			<del>-</del>		which can be applied to beneficial use, and not
					per second but not to exceed 1.12
					Y
					d on or before March 6, 1989
roof c	of comple	etion of wo	k shall be filed befo	ore	April 6, 1989
pplic	ation of	water to be	neficial use shall be	made on or before	March 6, 1992
11	of the ap	oplication o	f water to beneficia	al use shall be filed on o	r before April 6, 1992
roof o		t of proof o	f beneficial use sha	ll be filed on or before.	
roof ( lap in	support			IN TESTIMONY WI	HEREOF, L. PETER G. MORROS
Proof of Map in Complete	support	ork filed		IN TESTIMONY WI State Engineer of	PETER G. MORROS  Nevada, have hereunto set my hand and the seal of
Proof of	support tion of we	ork filed		State Engineer of my office, this	HEREOF, I. PETER G. MORROS  Nevada, have hereunto set my hand and the seal of
Proof of Control	support tion of we f beneficia map file	ork filed al use filed	**************************************	IN TESTIMONY WI State Engineer of my office, this	HEREOF, I. PETER G. MORROS  Nevada, have hereunto set my hand and the seal of
Proof of Cultural	tion of we f beneficial map file	ork filed al use filed	Issued	IN TESTIMONY WI State Engineer of my office, this	HEREOF, I. PETER G. MORROS  Nevada, have hereunto set my hand and the seal of

## EXHIBIT "A"

T.18N., R.20E., MDB&M.

All of Sections 20, 21, 29, 30, 31, 32

T.18N., R.19E., MDB&M.

All of Sections 25 and 36

S<sup>1</sup><sub>2</sub> Sec. 34

St. St NEt, NEt NEt. SEt NW4. Sec. 35

T.17N., R.19E., MDB&M.

All of Sections 1, 2, 3, 10, 11, 12

SE' NE', E' SE', SW SE', Sec. 4

El, El, NW4, Sec. 9.

